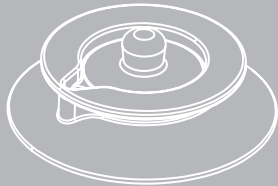


NE[®]



Code: NE024

PISTIM

EEG & tCS

The hybrid tCS & EEG
electrode



NEUROELECTRICS
BARCELONA
AV. Tibidabo 47 bis
08035 Barcelona
Spain



DESCRIPTION

The Pistim is a unique electrode due to its dual functionality: it works for stimulation and for EEG monitoring. Thus, it is perfect for focal multi-electrode stimulation experiments.

DESCRIPTION

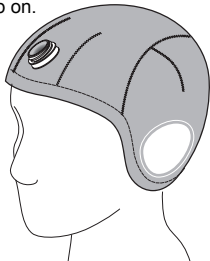
The Pistim provides a π cm² circular contact area and a rear-fill aperture for gel supply. It is based on a sintered Ag/AgCl pellet with 12 mm diameter.

MAINTENANCE

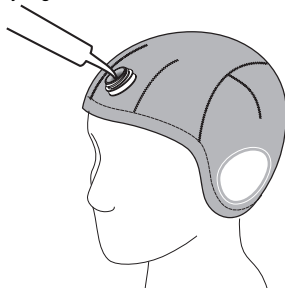
After each use, use a tissue, and water if needed, to remove the gel completely from the Pistim. When the electrode is not being used, avoid direct sunlight exposure and contact with metals.

USE INSTRUCTIONS

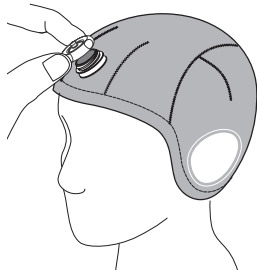
1 – Insert the threaded washer in the desired position of the neoprene cap, and put the cap on.



2 – Inject conductive gel inside the threaded washer with the syringe.



3 – Screw the fastener onto the washer.



4 – Connect the cable to the electrode connector.

